and	Sa	DI ASSIFICATION CONTROL OF PROPERTY OF STATE OF THE PROPERTY O	82-00457R002900150002-6	50X1-HUM		
1/4/		CENTRAL INTELLIGENCE AGENCY	REPORT			
		INFORMATION REPORT	CD NO.			
		CONFIDENTIAL	05 110,			
COUNTR	Y G	erwany (Russian Zone)	DATE DISTR. Sy JODE	-fini		
SUBJEC.	7 3	AG "Fribor"		50X1-HUM		
	_		NO, OF PAGES 2			
PLACE			NO. OF ENCLS.			
CQUIRE	:0		(LISTED BELOW)			
DATE OF	INFO	•	SUPPLEMENT TO			
			REPORT NO.			
1.	T h	The firm Schaeffer & Budenberg, belongs to the SAG "Pribor" and is it largest member. Other firms belonging to "Pribor" are:				
	a,	Steinle & Hartung, Quedlinburg, producing pre	ssure regulators.			
	b _o	W. Kober & Co., Suhl, producing small electric electric razors.				
	e.	Louis Schopper, Leipzig, producing tension tesmaschinen).	ting machines (Zerreiss-			
	đ.	Siemens & Halske, Chemnitz, producing electrics switchboard instruments, watt meters and measur	al neasuring instruments, ring bridges.	,		
	9.	Siemens & Halske, Zwönitz, producing cathode-or and loop oscillographs.	scillographs, cardiograph	ts		
	f.	Sachsenwork in Radeberg, producing large electr	ro-motors.			
	g.	Spritz & Pressgiesserei, Heidenau, producing zi	inc and aluminum dies.			
2.	Unt and mat	ntil recently Schaeffer & Budenberg manufactured all high-pressure equipment atorials, especially nickel-chronium atorials.				

materials, especially nickel-chromium-steel. As a substitute, manganese steel is being used, of which there is some old stock still available, but no special process of steel hardening is employed. Improved processes of rolling or of

The firm can now only produce manometers for presoures of not more than 4,000 atm and has had to switch part of its productive capacity to the manufacture

Six-color recorders for thermo-elements. Moving coil meters with "Fallbügelschreiber"; difficulties exist because of a shortage of color ribbon.

CONFIDENTIAL

DISTRIBUTION

Sanitized Copy Approved for Release 2011/01/13: CIA-RDP82-00457R002900150002-6

SECRET/CONTROL - U.S. OFFICIALS ONLY

NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO:

Auth:

50X1-HUM

TS

Apparatus for hot steam and viscous liquids (petroleum).

continuous work-hardening are not applied.

of such electrical instruments as:

CLASSIFICATION

U NSRB

FBI

NAVY

STATE

ARMY

Sanitized Copy Approved for Release 2011/01/13 : CIA-RDP82-00457R002900150002-6

CONFIDENTIAL ONLY

CENTRAL INTELLIGENCE AGENCY

	50X1-HUN
--	----------

- c. Single-point recorders for thermo-elements.
- d. Single-point recorders for resistance thermometers.
- e. Triple recorders for thermo-elements and resistance thermometers.
- f. Profile measuring apparatus for thermo-elements, according to DIN.
- g. Single switchboard instruments with sinter magnets.
- h. Temperature regulators with flexible reconductor.
- 1. Manometers of all types up to 4,000 atm of normal design as per catalogue.

Of the 5,000 employees at Schaeffer & Budenberg, 1,700 are engaged in the manufacture of such electric measurement apparatus.

4. Experiments in equipment for pressures higher than 4,000 atm are officially prohibited; e.g. the German Weights & Measures Bureau had recently ordered a pressure meter (Druckwage) up to 3,000 atm, but the Russians refused to grant permission for one exceeding 4,000 atm.



CONFIDENTIAL

SECRET/CONTROL - U.S. OFFICIALS ONLY